## IN THE SPECIFICATION:

On page 4, please rewrite paragraph [0032] as follows:

The support 410 has a small fastening loop 411 formed at its first end that transitions into a stabilizing segment 412 extending from the fastening loop 411 to a 90° bend 413, and extends via a drop segment 414 from bend 413 to its second end 415. Fastener assembly 420, which will typically comprise a fastener such as a ramset or drill screw, is held to the fastening 411 by the flange of the coupling mechanism [[730]] 430 on one side the head of the fastener, by the body of the coupling mechanism [[730]] 430 pressing against the sides of the loop, and/or in some instances by a washer or plate adjacent the head on a side opposite the flange.

On page 8, please rewrite paragraph [0053] as follows:

Referring back to figures 4 and 5, fastener assembly 430 may be any type of fastener suitable for coupling support 410 to surface [[480]] 880, but will typically be determined at least in part by the type of surface [[480]] 880. As such, fastener 430 may be, among others, a wood nail, wood screw, metal screw, concrete nail, or concrete anchor. It is contemplated that it may be particularly advantageous to have fastener 430 be a timber pin for wood, a ramset for concrete, and a drill screw for a metal deck. Figures 22 and 23 illustrate alternative fastener assemblies. In figure 22, fastener assembly comprises a nail/pin 921, a plate/washer 922, and a bushing 923.

2